t12/3, k/all

```
12/3,K/1
              (Item 1 from file: 349) .
DIALOG(R) File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
00963611
            **Image available**
EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM
    FOR RENTAL VEHICLE SERVICES
SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET
    POUR SERVICES DE LOCATION DE VEHICULES
Patent Applicant/Assignee:
  THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US
    , US (Residence), US (Nationality), (For all designated states except:
    US)
Patent Applicant/Inventor:
  WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US
    , US (Residence), US (Nationality), (Designated only for: US)
  DE VALLANCE Kimberly Ann, 2037 Silent Spring Drive, Maryland Heights, MO
    63043, US, US (Residence), US (Nationality), (Designated only for: US)
  HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US,
    US (Residence), US (Nationality), (Designated only for: US)
  KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US
    (Residence), US (Nationality), (Designated only for: US)
  SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US
    (Residence), US (Nationality), (Designated only for: US)
  TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US
    (Residence), US (Nationality), (Designated only for: US)
  KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  HAFERKAMP Richard E (et al) (agent), Howell & Haferkamp, L.C., Suite
    1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200297700 A2 20021205 (WO 0297700)
  Application:
                        WO 2001US51431 20011019 (PCT/WO US0151431)
  Priority Application: US 2000694050 20001020
Parent Application/Grant:
  Related by Continuation to: US 2000694050 20001020 (CIP)
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU IDYII) IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NÓ NZ PH PL PT RO RU
  SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 237932
Fulltext Availability:
  Detailed Description
Detailed Description
    software to a high volume user of such rental
 vehicle services wherein an Internet web portal is ...invoices, reject
 invoices, and
 also remit invoices. Such invoice remittance may also include
 the actual transfer of funds through an electronic funds
  transfer medium, or otherwise as previously arranged between
```

the business partners.

It should be understood that...

12/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00851775 \*\*Image available\*\*

ADVANCED ASSET MANAGEMENT SYSTEMS

SYSTEMES DE GESTION D'AVOIRS PERFECTIONNES

Patent Applicant/Assignee:

VIRTUAL ASSETS INCORPORATED, 10387 Eclipse Way, Columbia, MD 21044, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

ZAMBRZYCKI John V, 1123 King Street, Redwood City, CA 94061, US, US (Residence), US (Nationality), (Designated only for: US)

JACKSON Christopher K, 10387 Eclipse Way, Columbia, MD 21044, US, US (Residence), US (Nationality), (Designated only for: US)

CHOIE Carolyn H, 1123 King Street, Redwood City, CA 94061, US, US (Residence), NZ (Nationality), (Designated only for: US)

LAYMAN Kevin W, 1123 King Street, Redwood City, CA 94061, US, US

(Residence), US (Nationality), (Designated only for: US)

NEWMAN Edward J Jr, 1919 Prairie Square, Apt. 116, Schaumburg, IL 60173, US, US (Residence), US (Nationality), (Designated only for: US)

RICHARDSON David E Jr, 1123 King Street, Redwood City, CA 94061, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

PRIDDY Robert (et al) (agent), Hall, Priddy, Myers & Vande Sande, 10220 River Road, Suite 200, Potomac, MD 20854, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200184906 A2-A3 20011115 (WO 0184906)

Application: WO 2001US15283 20010511 (PCT/WO US0115283)

Priority Application: US 2000569023 20000511

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 124618

Fulltext Availability: Detailed Description

#### Detailed Description

... offered by some embodiments are mechanisms allowing for the transfer, transmittal, receipt, aggregation, distribution, and exchange of cash and non-cash assets within and between virtual accounts, as well as between virtual accounts...17 shows a logical connection from a primary account in one virtual account to a subordinate public account in a second virtual account which contains multiple subordinate public accounts.

Figure 18...

```
12/3, K/3
              (Item 3 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
00788819
            **Image available**
ELECTRONIC PREFUNDED PURCHASING UNIT ACCOUNT FUNDING NETWORK AND METHOD
RESEAU DE FINANCEMENT DE COMPTES D'UNITES D'ACHAT PREPAYEES ELECTRONIQUES
    ET PROCEDE ASSOCIE
Patent Applicant/Assignee:
  PEREZ Luis Andres, 682 Marret Road, Lexington, MA 02421, US, US
    (Residence), US (Nationality)
Legal Representative:
  CAHILL Ronald E (et al) (agent), Nutter, McClennen & Fish, LLP, One
    International Place, Boston, MA 02110-2699, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200122333 A1 20010329 (WO 0122333)
  Patent:
  Application:
                        WO 2000US26169 20000922 (PCT/WO US0026169)
  Priority Application: US 99155501 19990922
Designated States: AU BR CA MX
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Filing Language: English
Fulltext Word Count: 9045
English Abstract
  A network funding system includes at least one point of funding
  terminal (16) for operation by the distribution merchant, at least one
  buyer computer (11) for operation by a user desiring to purchase a web
  hosted product, a host computer (19) which provides access to a
  proprietary website, at least one affiliated merchant computer (15)
  to display merchandise to the registered user, and at least one payment
 12/3, K/4
              (Item 4 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
00762425
            **Image available**
AN ELECTRONIC-RECEIPTS SERVICE
SERVICE ELECTRONIQUE DE RECUS
Patent Applicant/Assignee:
  RECEIPTCITY COM INC, 3051 N. 1st Street, San Jose, CA 95134, US, US
    (Residence), US (Nationality)
Inventor(s):
  ALLAN Scott T, 2924 Hillside Drive, Burlingame, CA 94010, US,
  MILES Jeffery, 6196 Gilder Drive, San Jose, CA 95123, US,
  STOUT J Greg, 642 Caliente, #23, Sunnyvale, CA 94086, US,
  VALLIANI Aziz, 1111 Tewa Court, Fremont, CA 94539, US,
  RAFII Abbas, 1546 Wisteria Court, Los Altos, CA 94024, US,
  KAREEMI Nazim, 2145 Emerson Street, Palo Alto, CA, US,
Legal Representative:
  KAUFMAN Michael A (et al) (agent), Flehr Hohbach Test Albritton & Herbert
   LLP, 4 Embarcadero Center, Suite 3400, San Francisco, CA 94111-4187, US
Patent and Priority Information (Country, Number, Date):
```

WO 200075834 A2-A3 20001214 (WO 0075834)

WO 2000US15368 20000602 (PCT/WO US0015368)

Patent:

Application:

Priority Application: US 99137575 19990604; US 99141380 19990628; US 2000480883 20000110 Designated States: CA JP (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Filing Language: English Fulltext Word Count: 18738 Fulltext Availability: Claims Claim ... transaction occurring at a merchant location as well as to cyberspace transactions occurring at an e - commerce website. When fully deployed as envisioned, the electronic-receipts service has many users, sites...Al - A3 omit the menu bar across the top of the Welcome (Figure WP5) and dependent web pages - after detailing the menu bar when it first appears. Further, Figures Al - A3 omit self...140 and participants I AO, directly or through forwarding. Where the customer presents an electronic- funds - transfer card 30 for payment, he swipes the card through the TC of the POS system... 12/3,K/5 (Item 5 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00761426 METHOD AND APPARATUS FOR SURROGATE CONTROL OF NETWORK-BASED ELECTRONIC TRANSACTIONS PROCEDE ET APPAREIL PERMETTANT LA COMMANDE AUXILIAIRE DE TRANSACTIONS ELECTRONIQUES EN RESEAU Patent Applicant/Assignee: THE COCA-COLA COMPANY, P.O. Box 1734, Atlanta, GA 30301, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: CHEONG Leslie, 1236 Emory Street, San Jose, CA 95126, US, US (Residence), US (Nationality), (Designated only for: US) MASON Jeffrey A, 26885 Ortega Drive, Los Altos Hills, CA 94022, US, US (Residence), US (Nationality), (Designated only for: US) VOGT David A, 15112 Shining Star Lane, San Leandro, CA 94579, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: BIRCH Anthony L (agent), Finnegan, Henderson, Farabow, Garrett & Dunner, L.L.P., 1300 I Street, Washington, DC 20005-3315, US, Patent and Priority Information (Country, Number, Date): WO 200073934 A2 20001207 (WO 0073934) Patent: Application: WO 2000US14767 20000526 (PCT/WO US0014767) Priority Application: US 99136734 19990528 Parent Application/Grant: Related by Continuation to: US 99136734 19990528 (CON) Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 28539

Fulltext Availability: Detailed Description Claims

#### Detailed Description

... Currency Conversion Partner web site or, optionally, allowed to I 0 immediately spend the newly transferred money at the surrogate system web site.

Yet another way in which a surrogate system account is funded is with incentive code conversion funding. Both online and offline companies and

retail merchants can use the surrogate system to support **online shopping** by 5 performing incentive code conversion. For example, a soft drink company may place incentive...

...and one dollar, but are not so limited. The incentive codes are input into the **surrogate** system **web site** by the user, much like a gift certificate code. The incentive codes are converted into...

#### Claim

I I A method for surrogate control of electronic commerce transactions, comprising:

funding at least one surrogate account in a surrogate electronic
system:

accessing at least one **electronic** commerce system through the surrogate

electronic system;

selecting at least one item for purchase from the at least one **electronic** 

#### commerce system;

selecting at least one credit account in the surrogate electronic system; determining an amount due to complete at least one purchase transaction on the at least one **electronic** commerce system;

- I I transferring funds equal to the amount due from the at least one surrogate account to the at...
- ...at least one user account is funded by a user with at least one user **funding** source; at least one proxy server coupled among the at least one database, the at ...
- ...server, wherein payment for the at least one purchase transaction is funded using a surrogate **funding** source loaded with funds from the at least one user 1 3 account.
  - 16 The...receiving and aggregating funds from a plurality of fund sources.
  - 28 A device for controlling **electronic commerce** transactions, comprising

at least one surrogate processing system including a database coupled among at least one client computer and at least one electronic merchant

515-Oct-0304:26 PM

web site and at least one financial system

system and a surrogate

```
and at least one transparent proxy server, wherein the...
...at least one purchase transaction
  1 3 on the at least one electronic merchant system;
   transfer
             funds equal to the amount due from the at least one
  surrogate
  1 5 account to...when executed in a processing system, causes the system
  to control electronic
  commerce transactions, the control comprising:
   funding at least one surrogate account in a surrogate electronic
  accessing at least one electronic commerce system through the
  surrogate
  electronic system;
  selecting at least one item for purchase from the at least one
  electronic
   commerce system;
  selecting at least one credit account in the surrogate electronic system;
  determining an amount due to complete at least one purchase transaction
  I 1 on the at least one electronic commerce system;
   transferring funds equal to the amount due from the at least one
  surrogate
  account to the at...when executed in a processing system, causes the
  system to control electronic
  commerce transactions, the control comprising:
  funding at least one surrogate account in a surrogate electronic
  system;
  accessing at least one electronic commerce system through the
  surrogate
  electronic system;
  selecting at least one item for purchase from the at least one
  electronic
  commerce system;
  selecting at least one credit account in the surrogate electronic system;
  determining an amount due to complete at least one purchase transaction
  I 1 on the at least one electronic commerce system;
  transferring funds equal to the amount due from the at least one
 surrogate
 account to the at...
...SERVER 110
 102 GUEST BROWSING
  (DUSER/FUNDER LOGON USER
 MERCHANT
 REVIEW ACCOUNT TRANSACTIONS
 OR TRANSACTION
  SHOPPING AT ONLINE --- %
 MERCHANTS N
 Ε
 % \mathbf{F} = \mathbf{F} \mathbf{F} \mathbf{F}
 PROXY SERVER
 R
 106 SURROGATE
 rr% SHOPPERS PAY ---> FORM
 12i FOR PURCHASES FILL ENGINE
  SURROGATE 200
 SYSTEM SURROGATE 202
```

```
SYSTEM
  MANAGEMENT
   WEBSITE
  212
  CLIENT N MERCHANT
  PAY
  E PAGE TOOL
  OOMPUTER T SURROGATE SYSTEM DATABASE
  WEB...to Add Money to Your Account I Click here to Shop
  Enter surroga 1002
  Select funding typ7e 1004
  Input funding information 1006
  ICheck/validate funding source 1008
  jApply funds to selected account 1 01 0
  Figure 10
  w
  IM...
...shopping accountl You're now ready to
  access the amazing selection, discounts and convenience of online
   shopping ! All this Is now yourst
  a cool stuff from so many online merchants - and not...
 12/3,K/6
              (Item 6 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
00418748
            **Image available**
SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS
    PROTECTION
SYSTEMES ET PROCEDES DE GESTION DE TRANSACTIONS SECURISEES ET DE PROTECTION
    DE DROITS ELECTRONIQUES
Patent Applicant/Assignee:
  INTERTRUST TECHNOLOGIES CORP,
Inventor(s):
  GINTER Karl L,
  SHEAR Victor H,
  SIBERT W Olin,
  SPAHN Francis J,
  VAN WIE David M,
Patent and Priority Information (Country, Number, Date):
                        WO 9809209 A1 19980305
  Patent:
                        WO 97US15243 19970829
  Application:
                                               (PCT/WO US9715243)
  Priority Application: US 96706206 19960830
Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
  FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN
  MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW
  GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI
  FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 195626
Fulltext Availability:
  Detailed Description
Detailed Description
```

... interconnection of appliances provides a foundation for much greater electronic interaction and the evolution of **electronic commerce**. A variety of capabilities are required to implement an **electronic commerce** environment.

VDE is the first system that provides many of these capabilities and therefore solves...may include interprocess service requests as discussed above. ROS 602 supports conditional and/or state **dependent** execution of

controlled processors within any VDE node. The location that

12/3,K/7 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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the process executes and...

00344642

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION

SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION ELECTRONIQUE DES DROITS

Patent Applicant/Assignee:
ELECTRONIC PUBLISHING RESOURCES INC,
Inventor(s):
GINTER Karl L,
SHEAR Victor H,
SPAHN Francis J,
VAN WIE David M,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9627155 A2 19960906

Application:

WO 96US2303 19960213 (PCT/WO US9602303)

Priority Application: US 95388107 19950213

Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 207972

Fulltext Availability: Detailed Description

Detailed Description ... may include

interprocess service requests as discussed above. ROS 602 supports conditional and/or state **dependent** execution of controlled processors within any VDE node. The location that the process executes and...

12/3,K/8 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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02282385 91724797

Compliance in commercial and private banking activities—tips for managing compliance in the "not me" words
Patrick, Pat

ABA Bank Compliance v22n11 PP: 13-20 Nov/Dec 2001

ISSN: 0887-0187 JRNL CODE: BCP

WORD COUNT: 4294

...TEXT: the bank's pages, security and privacy, disclosures, third parties, responsibility and accountability, and change control.

Dealing with and through third parties. Affiliated and unaffiliated vendors, brokers, indirect lenders, home construction builders — the possibilities are endless, and risks are rampant. For example: If an  ${\bf e}$  — commerce vendor is used to generate small-business loan applications, how are adverse action requirements met...

... lending, have RESPA Section 8 kickback rules been considered? Is it possible the bank is **funding** a predatory lender?

Not meeting customer expectations. For example, the GLBA privacy requirements technically do...

#### 12/3,K/9 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

06276654 Supplier Number: 54404500 (USE FORMAT 7 FOR FULLTEXT) Geo Vision International Group Announces Private Placement.

PR Newswire, p3154

April 19, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 186

#### (USE FORMAT 7 FOR FULLTEXT)

TEXT:

...a private placement of \$1,000,000 in the UK and the United States. The **funding** is to be utilized for the development of the company's Worldlink shopping mall on...

...subsidiary, launched the Internet web site in December 1998. The site features both catalogs and **e - commerce** vendors from all over the world in an international cyber mall inviting consumers to shop...

...Music & Videos, Fragrances & Beauty, Leather Fashion, Health Products, Giftware and General Merchandise. To date, the web site has affiliated product vendors from the US, Canada, the UK, Germany, Greece, and is currently developing participants...

#### 12/3,K/10 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

11782542 SUPPLIER NUMBER: 58411760 (USE FORMAT 7 OR 9 FOR FULL TEXT) LISTINGS.

National Real Estate Investor, 41, 15, 28

Nov 30, 1999

ISSN: 0027-9994 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 41105 LINE COUNT: 08121

... Ltd.

Bob Prescott, VP 524 Lorna Sq., (35216) (205) 978-1840, FAX: (205) 978-1852 E -mail: Ioans@collateral.com ...627-3131, FAX: (609) 627-9191 E-mail: qcapmcm@aol.com

NEW YORK

Mineola

PW Funding Inc, Robed T. Walsh, Mng. Dir. 200 Old Country Rd., Ste. 580, (11501) (516) 663...

...140 Grand St. (10601) (914) 683-1898, FAX: (914) 683-1897

OHIO

Cincinnati

First Equity Funding Group, Inc. Arnold S. Mann, Pres. 9514 Kenwood Rd., Ste. 4 (45242) (513) 971-0400, FAX: (513) 791-0443 E-mail: amanniii@aol.com

Columbus

Banc One Capital **Funding** Corporation Linda L. Mackov, VP 150 E. Gay St., 22nd Fl. (43215) (614) 217-5100...760-4750 E-mail: marketing@reilly.com Website: www.reilly.com

Reston

Banc One Capital **Funding** Corporation Mark C. Beisler, Mng. Dir., COO 1750 Presidents St., Ste. 200 (20190) FAX: (703...7334

Cortlandt Manor

Windham Assocs. Janet Whitney, Principal 104 Oregon Rd. (10567-1233)

Mineola

PW Funding inc.
Robed T. Walsh, Mng. Dir.
200 Old Country Rd., Ste. 580

(11501) (516) 663...

12/3,K/11 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2003 The Gale Group. All rts. reserv.

09794731 SUPPLIER NUMBER: 19744896 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The driving force behind the Web: Tim Berners-Lee, Director, World Wide Web
Consortium. (Internet/Web/Online Service Information) (Interview)

InternetWeek, n679, p14(2)

Sep 1, 1997

DOCUMENT TYPE: Interview LANGUAGE: English RECORD TYPE: Fulltext;

Abstract

WORD COUNT: 1021 LINE COUNT: 00083

...ABSTRACT: Consortium (W3C) director Tim Berners-Lee discusses the future of the Internet, standardization issues and **electronic commerce**. He argues that while 'commerce' in terms of buying things over the Internet is now...

...as how companies work together and match needs with supplies, build infrastructures for trust and **exchange** both data and **money** securely. Berners-Lee argues that new payment protocols, smart cards and electronic endorsements will all...

...and commonplace, and states that the Platform for Internet Content Selection (PICS) will help standardize **Web - site** ratings for parents and **children**. The W3C's central mission is to make sure the Web's potential is realized...

12/3,K/12 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

26914774

CANADA NEWSWIRE SUMMARY OF RELEASES FOR TUESDAY, JANUARY 7, 2003

CANADA NEWSWIRE

January 07, 2003

JOURNAL CODE: WCNW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 2270

... YORK : The Bauer Partnership Launches the Fat-2-Fit http://www.fat-2-fit.com /  $\bf E$  -  $\bf Commerce$  Website with Multi-Media Marketing Campaign (NY-BUER-site-launch) C7874 - FREDERICTON, NB : Plazacorp announces...

12/3,K/13 (Item 2 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

19735253 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PayStar Signs Agreement With Worldwide Marketing Solutions Launching PayStar `MAXCash' Prepaid Debit Card

BUSINESS WIRE

November 08, 2001

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 566

(USE FORMAT 7.OR 9 FOR FULLTEXT)

 $\dots$  control spending while offering the freedom for children to use the card at thousands of **retail** or **Internet** locations."

PayStar merchants earn a commission for the initial "MAXCash" sale and will continue earning...  $\mathbf{\hat{z}}$ 

? t15/3, k/all

### 15/3,K/1 (Item 1 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

00799392

#### PERSONAL ACCESS MANAGEMENT SYSTEM

#### PERSONENBEZOGENES ZUGANGSVERWALTUNGSSYSTEM

SYSTEME DE GESTION D'ACCES PERSONNEL

PATENT ASSIGNEE:

CypherComm. Inc., (3234110), 5220 Pacific Concourse Drive, Los Angeles, CA 90045, (US), (Proprietor designated states: all)

INVENTOR:

JOHNSON, William, Cedric, 6703 Radlock Avenue, Los Angeles, CA 90056, (US)

MARX, Donald, L., 1505 Marshallfield Lane, Redondo Beach, CA 90278, (US) LEGAL REPRESENTATIVE:

Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. 2-5 Warwick Court, High Holborn, London WC1R 5DH, (GB)

PATENT (CC, No, Kind, Date): EP 870255 A1 981014 (Basic)

EP 870255 B1 021023

WO 96025718 960822

APPLICATION (CC, No, Date): EP 96906431 960212; WO 96US1983 960212

PRIORITY (CC, No, Date): US 388210 950213

DESIGNATED STATES: DE; FR; GB; IT

INTERNATIONAL PATENT CLASS: G06F-017/60

NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)		2634
CLAIMS B	(German)	200243	2203
CLAIMS B	(French)	200243	3043
SPEC B	(Englisḥ)	200243	38313
Total word coun	t - document A		0
Total word count	t - document B		46193
Total word count - documents A + B			46193

- ...SPECIFICATION having an associated sub-address and possibly a DPIN. These sub-files may represent different **sub accounts** within the main file, such as a checking account, a savings account, a **credit card** account, or a dynamic money line account 1354. To access these sub-files, the user...
- ...sub-files are properly accessed, the user may manipulate the accounts as he wishes, including **transferring funds** from one **sub account** to another. Among the parameters that a user can manipulate are the DPIN's. The...

#### 15/3,K/2 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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#### 01048012

# MULTI-DEPOSITORY FINANCIAL TRANSACTIONS TRANSACTIONS FINANCIERES PAR INSTITUTIONS DE DEPOT MULTIPLES Patent Applicant/Assignee:

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Patent Applicant/Inventor:

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Legal Representative:

KAGEN Alan M (agent), Nixon & Vanderhye P.C., 1100 North Glebe Road, Suite 800, Arlington, VA 22201-4714, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200377065 A2 20030918 (WO 0377065)

Application:

WO 2003US6626 20030306 (PCT/WO US0306626)

Priority Application: US 2002362086 20020307; US 2002422496 20021031

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 4922

Fulltext Availability: Detailed Description

Detailed Description

... as the Internet. With reference to FIGURE 3, a new user can open a deposit **sub - account** 14 by accessing the depository administrator through the Internet.

FIGURE 3 is an exemplary sign up screen shot from which the user can open a new deposit <code>sub - account</code> 14. The ...also directs the user on various ways in which the user can fund the deposit <code>sub - account</code> including, for example, check, wire, credit card, etc.

Once the deposit <code>sub - account</code> is established, the user can enter transactions with other parties using funds in their deposit <code>sub - account</code> or simply effect a transfer or reservation of funds in the deposit <code>sub - account</code> to or for the benefit of another party.

FIGURE 4 is an exemplary account activity...

#### 15/3,K/3 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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01006373 \*\*Image available\*\*

MONEY TRANSFER METHOD AND SYSTEM

PROCEDE ET SYSTEME DE TRANSFERT DE FONDS

Patent Applicant/Inventor:

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Legal Representative:

CAPLAN Jonathan S (agent), Kramer, Levin, Naftalis & Frankel LLP, 919
Third Avenue, New York, NY 10022, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200336435 A2 20030501 (WO 0336435)

Application: WO 2002US34389 20021025 (PCT/WO US0234389)

Priority Application: US 200136078 20011026

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 9422

Fulltext Availability: Detailed Description Claims

#### English Abstract

A system for dynamic, real time transfer of money electronically from one individual to another without the need for either the transferor or transferee to have credit card or bank account, uses, for example, existing ATM networks. Real—time fund transfers can be further controlled based on selected criteria. The method includes depositing cash or check funds into a transferor primary account coupled to a financial network wherein the cash or check funds are immediately available for transfer, transferring a portion of the funds to a transferee account which is a subaccount of the transferor primary account, and withdrawing funds from the transferee account using a transferee account access card and a personal identification number from any access...

...be deposited directly to transferee accounts. The system and method provide easy and convenient electronic money transfer with immediate availability of funds for money transfer from a sender's account without requiring either the sender or recipient to have a bank account or credit card. It is especially beneficial for members of the unbanked population.

#### Detailed Description

- ... exemplary embodiment of the present invention, a transaction is initiated when an individual desires to **transfer money** to a third party, such as a friend or relative. The recipient can be located...
- ...access to an ATM network. According to an exemplary embodiment of the present invention, no **credit** or debit **card** or bank relationship is required. Initially, a transferor's primary account is established and linked to multiple transferee **subaccounts**. For example, primary **accounts** and linked **subaccounts** can be pre-established and assigned to customers during a registration process that occurs prior...

#### Claim

- ... cash bunch acceptor mechanism and an optical check reader/acceptor mechanism.
  - 22 A method of transferring money without using a credit card or a funded bank account, comprising:
  - a. depositing funds into a transferee account which is a

subaccount of a transferor primary account , wherein a
portion of the funds are substantially immediately
available for use from the transferee...of claim 22, wherein in the
network includes a
ATM network.

25 A system for transferring money without using a credit card or bank account, comprising: a. a first ATM receiving a funds deposit and a designation of a portion of the funds deposit to be transferred from a transferor's primary account to a transferee account which is a subaccount of the primary account, the first ATM being capable of determining an amount of the funds deposit so that... ...the first ATM, the central processor receiving deposit transaction data related to the deposit and transfer of funds from the first ATM, at least one database of the central processor being updated with...ATM coupled to the central. processor system, the second ATM receiving a withdrawal request for funds from the transferee account, the second ATM providing withdrawal transaction data to the central processor system and receiving...by a computer system operated by a third party service provider.

- 34 A system for transferring money without using a credit card or bank account, comprising:
  a. a first ATM receiving a funds deposit to a transferee account which is a subaccount of a transferor primary account, the first ATM being capable of determining an amount of the funds deposit so that...
- ...second ATM coupled to the central processor, the second ATM receiving a withdrawal request for **funds** from the **transferee** account, the second

# 15/3,K/4 (Item 3 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv.

00981068 \*\*Image available\*\*

METHOD AND SYSTEM FOR DATA MANAGEMENT IN ELECTRONIC PAYMENTS TRANSACTIONS PROCEDE ET SYSTEME DE GESTION DE DONNEES DANS DES TRANSACTIONS A PAIEMENTS ELECTRONIQUES

Patent Applicant/Assignee:

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Inventor(s):

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Suite 900, Washington, DC 20005, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200310951 A1 20030206 (WO 0310951)

Application: WO 2002US23099 20020722 (PCT/WO US0223099)

Priority Application: US 2001307525 20010724

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 14246

Fulltext Availability: Detailed Description

Detailed Description

... the present invention provides the

ability, for example, for subscribers to register and associate multiple credit or debit cards or other financial accounts or instruments with a single subscriber account with the mobile operator...or accountholder is notified via one of the interaction methods described above to effect transfer to the mobile operator in exchange for the the **funds** account with the mobile operator. incrementing of the parent or child

A ftirther feature of the method and system for an

#### 15/3,K/5 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00914716 \*\*Image available\*\*

#### BAR CODED BILL PAYMENT SYSTEM AND METHOD

### SYSTEME ET PROCEDE DE PAIEMENT DE FACTURES A L'AIDE DE CODES-BARRES

Patent Applicant/Inventor:

MEYER John, 7949 E. San Luis Drive, Orange, CA 92869, US, US (Residence), US (Nationality)

KROUSE Lou, 6537 Abbottswood Drive, Rancho Palos Verdes, CA 90275, US, US (Residence), US (Nationality)

Legal Representative:

DRUCKER Kevin M (et al) (agent), Hayes, Soloway, Hennessey, Grossman & Hage, P.C., 130 W. Cushing Street, Tucson, AZ 85701, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200248835 A2-A3 20020620 (WO 0248835)

Application: WO 2001US48442 20011214 (PCT/WO US0148442)

Priority Application: US 2000737011 20001214

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU

SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 27854

Fulltext Availability: Claims

#### Claim

... said payment by said payor via facsimile, email, and/or custom electronic procedure.

- 99 A money transfer system as claimed in claim 85, wherein said payment is made by cash, check, debit card or credit card; and wherein said predetermined amount of funds transmitted or transferred to the account corresponding to said account number is not dependent on whether payment is made by cash, check, debit card or credit card.
- 100. Amoneytransfersystemasclaimedinclaim86, filfthercomprising accounting software, wherein said system is adapted to transmit or initiate transfer...
- ...I I said data to said payee via said accounting software.
  101. A method of **transferring money**, said method comprising:
  scanning a printed bar code comprising data identifying at least an account...
- ...made and a destination
  - 1 5 payment network corresponding to said account; and
  - 1 6 transmitting funds or initiating a funds transfer, based on information stored in 1 7 said bar code and a payment made by...
- ...on at least one medium selected from the group consisting of. deposit slip, debit card, credit card, bank card, affinity card, smart card, card bearing a magnetic stripe, card bearing at least one name corresponding to...
- ...card, or sheet of paper. 106. A method as claimed in claim 101, wherein said funds are transmitted or 3 1 transferred as an electronic funds transfer or via the Automated Clearing House. 69 107. Amethodasclaimedinclaim101, furthercomprising printing are ceipt evidencing said payment.
  - 108. Amethodasclaimedinclaim101...
- ...via facsimile, email, and/or custom electronic procedure.
  115. Amethodasclaimedinclaim101, whereinsaidpaymentismadebycash, check, debit card or credit card; and wherein said predetermined amount of funds transmitted or transferred to the account corresponding to said account number is not dependent on whether payment is made by cash, check, debit card or credit card.
  116. Amethodasclaimedinclaim102, ftuthercomprising transmitting or initiating a transfer of said data to said payee via accounting software

15/3,K/6 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00911768 \*\*Image available\*\*

TRANSACTION EXECUTION SYSTEM AND METHOD WITH USER PROXY AND MIDDLEWARE SYSTEME ET PROCEDE D'EXECUTION DE TRANSACTIONS METTANT EN OEUVRE UN MANDATAIRE ET UN INTERGICIEL UTILISATEURS

Patent Applicant/Inventor:

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MCNAUGHTON Alan Gordon, c/o Whitt & Company, 555, 407 - 8th Ave. SW,
Calgary, Alberta T2P 1E5, CA, CA (Residence), CA (Nationality)
Legal Representative:

WHITT Michael R (agent), Whitt & Company, Barristers & Solicitors, 555, 407 - 8th Ave. SW, Calgary, Alberta T2P 1E5, CA,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200245034 A2-A3 20020606 (WO 0245034)

Application:

WO 2001CA1655 20011128 (PCT/WO CA0101655)

Priority Application: CA 2327554 20001128

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LÇ LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 28272

Fulltext Availability: Detailed Description

#### Detailed Description

... For any transaction that can be supported by the existing network, such as cash withdrawals, account to account transfers and similar transactions dependent upon the capabilities of the network, the ATM may communicate with the financial institution via...

...the dispense or receipt of value (such as the Paypal.COM TM scenario or the **American Express** TM anonymous and remote **cash transfer** systems being deployed in the early 21" century).

For other transactions, especially all types other...

#### 15/3,K/7 (Item 6 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

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00911090 \*\*Image available\*\*

#### ELECTRONIC FUNDS TRANSFER METHOD AND SYSTEM

#### PROCEDE ET SYSTEME DE TRANSFERT DE FONDS ELECTRONIQUES

Patent Applicant/Inventor:

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Legal Representative:

POKOTILOW Steven B (et al) (agent), Stroock & Stroock & Lavan, LLP, 180 Maiden Lane, New York, NY 10038, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200245278 A2-A3 20020606 (WO 0245278)

Application: WO 2001US44683 20011129 (PCT/WO US0144683)

Priority Application: US 2000253666 20001129; US 2001292911 20010524

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP

KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD

SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 12548

Fulltext Availability:
Detailed Description

Detailed Description

... 5 substrate with a magnetic strip on the back, similar in appearance to well known credit and debit cards. The primary stored value card may also include a logo or other identifying trait that funds transfer command, to cause the designated amount of funds to be debited from the merchant's account at the financial clearinghouse or other affiliated institution and credited to the consumer's primary account and/or stored value card at...48, it is to be understood that a kiosk 42 could be configured to accept credit card, debit cards and similar devices. Kiosk 42 could also be configured to accept other electronic payment devices 26. For example, a customer could approach kiosk 42 to transfer funds from his primary account to a companion account. Similarly, a merchant could approach kiosk 42 to transfer funds from her commercial bank to the master account at clearinghouse 32, having her individual account credited at the same or an affiliated clearinghouse.

It should also be understood that while the invention has been described here as...  $\cdot$ 

#### 15/3, K/8 (Item 7 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00862519 \*\*Image available\*\*

#### SYSTEM AND METHOD FOR TRANSFERRING FUNDS

#### SYSTEME ET PROCEDE PERMETTANT DE TRANSFERER DES FONDS

Patent Applicant/Inventor:

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Legal Representative:

BERESKIN & PARR (agent), 40 King Street West, 40th Floor, Toronto, Ontario M5H 3Y2, CA,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200195266 A2-A3 20011213 (WO 0195266)

Application:

WO 2001CA817 20010606 (PCT/WO CA0100817)

Priority Application: US 2000209579 20000606

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8734

Fulltext Availability:

Detailed Description

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Detailed Description
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... fact that they are closed systems and require participants (Le. sender and recipient) to have accounts with the

organization or an affiliated organization. Moreover, a recipient still requires a card to get access to the transferred funds and the funds

transferred from account to account, rather than dispensing cash directly 1 0 to the intended recipient. In many cases a particular user will desire to

transfer money to someone else (a child, for example) in a distant city

where neither the user nor the child has an account , or in the case where the child in the distant city does not have an banking (ATM) card for that.

account. Also, in the case of a person who requires funds in an...

#### 15/3, K/9(Item 8 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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#### 00836144 \*\*Image available\*\*

#### NETWORKED INTERACTIVE TOY SYSTEM

#### SYSTEME DE JOUETS INTERACTIFS EN RESEAU

Patent Applicant/Assignee:

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Patent Applicant/Inventor:

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GABAI Jacob, 14 Klee Street, 62336 Tel Aviv, IL, IL (Residence), IL (Nationality), (Designated only for: US)

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, IL (Nationality), (Designated only for: US)
WEISS Nathan, 7A Meltzer Street, 76285 Rehovot, IL, IL (Residence), IL (Nationality), (Designated only for: US)

VECHT-LIFSCHITZ Susan Eve, c/o Sanford T. Colb & Co., P.O. Box 2273, 76122 Rehovot, IL, IL (Residence), IL (Nationality), (Designated only for: US)

PFEFFER Zvika, 10 Bezalel Street, 64683 Tel Aviv, IL, IL (Residence), IL (Nationality), (Designated only for: US)

Legal Representative:

SANFORD T COLB & CO (agent), COLB, Sanford, T., P.O. Box 2273, 76122 Rehovot (et al), IL,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200169830 A2-A3 20010920 (WO 0169830) Application: WO 2001IL248 20010314 (PCT/WO IL0100248)

Priority Application: US 2000189914 20000316; US 2000189915 20000316; US 2000189916 20000316; US 2000190874 20000321; US 2000191300 20000321; US 2000192011 20000324; US 2000192012 20000324; US 2000192013 20000324; US 2000192014 20000324; US 2000193697 20000331; US 2000193699 20000331; US 2000193702 20000331; US 2000193703 20000331; US 2000193704 20000331; US

2000195861 20000407; US 2000195862 20000407; US 2000195863 20000407; US 2000195864 20000407; US 2000195865 20000407; US 2000195866 20000407; US

2000196227 20000410; US 2000197573 20000417; US 2000197576 20000417; US 2000197577 20000417; US 2000197578 20000417; US 2000197579 20000417; US

2000200508 20000428; US 2000200513 20000428; US 2000200639 20000428; US 2000200640 20000428; US 2000200641 20000428; US 2000200647 20000428; US

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2000203175 20000508; US 2000203177 20000508; US 2000203182 20000508; US
    2000203244 20000508; US 2000204201 20000515; US 2000204200 20000515; US
    2000207126 20000525; US 2000207128 20000525; US 2000208105 20000526; US
    2000208390 20000530; US 2000208391 20000530; US 2000208392 20000530; US
    2000209471 20000605; US 2000210443 20000608; US 2000210445 20000608; US
    2000212696 20000619; US 2000215360 20000630; US 2000216237 20000705; US
    2000216238 20000705; US 2000217357 20000712; US 2000219234 20000718; US
    2000220276 20000724; US 2000221933 20000731; US 2000223877 20000808; US
    2000227112 20000822; US 2000229371 20000830; US 2000229648 20000831; US
    2000231105 20000908; US 2000231103 20000908; US 2000234883 20000925; US
    2000234895 20000925; US 2000239329 20001010; US 2000253362 20001127; US
    2000250332 20001129; US 2000254699 20001211; US 2001267350 20010208
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
  KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE
  SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 189040
Fulltext Availability:
  Detailed Description
Detailed Description
... with information important to certain members of the community.
  9. Toy uses its relationship with child to aid in process of suggesting
  and finding appropriate search results.
  IO. Toy aids users...
 15/3,K/10
               (Item 9 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
00814145
A METHOD FOR EXECUTING A NETWORK-BASED CREDIT APPLICATION PROCESS
PROCEDE DE MISE EN OEUVRE D'UN PROCESSUS DE DEMANDE DE CREDIT EN RESEAU
Patent Applicant/Assignee:
  ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
    (Residence), US (Nationality)
Inventor(s):
  CORNELIUS Richard D, 421 14th Street, Santa Monica, CA 90402, US,
  STEPNICZKA Andreas, 2200 Sacramento Street, Apt. 503, San Francisco, CA
    94115, US,
  CHU Kevin, 490 Lindbergh Place, Apt. 515, Atlanta, GA 30324, US,
Legal Representative:
  HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, P.O. Box
    52037, Palo Alto, CA 94303, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200146889 A2 20010628 (WO 0146889)
                        WO 2000US35216 20001222 (PCT/WO US0035216)
  Application:
  Priority Application: US 99470805 19991222; US 99469525 19991222; US
    99470039 19991222
Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK DM DZ
  EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU
```

LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW .

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 98671

Fulltext Availability: Detailed Description

#### Detailed Description

... information at a lower level of detail. They are highly environment-specific, and take into **account** the organization, the standards, and the tools in the environment. Procedures often specify the techniques...to web based applications with restricted access.

Fraud services - methods of verifying the identity of **credit card** users to reduce the amount of fraudulent **credit card** transactions. 9 Mobile code security - protects corporate resources,, computer files, confidential infonnation, and corporate assets...

#### 15/3,K/11 (Item 10 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00774564 \*\*Image available\*\*

INTERNET PAYMENT, AUTHENTICATION AND LOADING SYSTEM USING VIRTUAL SMART CARD

## SYSTEME DE PAIEMENT, D'AUTHENTIFICATION ET DE CHARGEMENT PAR INTERNET AU MOYEN D'UNE CARTE A PUCE VIRTUELLE

Patent Applicant/Assignee:

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Patent Applicant/Inventor:

DAVIS Virgil M, 1121 Runnymead Drive, Los Altos, CA 94024, US, US (Residence), US (Nationality), (Designated only for: US)

CUTINO Suzanne C, 431 Arkansas Street, San Francisco, CA 94107, US, US (Residence), US (Nationality), (Designated only for: US)

REID Margaret, 970 Chestnut Street, #11, San Francisco, CA 94109, US, US (Residence), GB (Nationality), (Designated only for: US)

HOFFMAN Steve R, 293 Trenton Circle, Pleasanton, CA 94566, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

WEAVER Jeffrey K, Beyer Weaver & Thomas, LLP, P.O. Box 130, Mountain View, CA 94042-0130, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200108113 A1 20010201 (WO 0108113)

Application: WO 2000US19984 20000721 (PCT/WO US0019984)

Priority Application: US 99359083 19990722

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 23634

Fulltext Availability: Claims

#### Claim

... above. Once the bank has downloaded value to the virtual card, a corresponding amount of **funds** is **transferred** from the **bank** to **card** issuer 108. Additionally, the same consumer account at the bank can be used to fund multiple OPAL accounts. For instance, a parent can set up their bank **account** to fund their **child** 's OPAL **account**.

Card issuer 108 places these funds in a holding pool. Once the virtual card...may retain the \$1 00 and settle directly with the merchant. In another embodiment, the **bank** and the **card** issuer are the same financial institution, and the \$1 00 may be shifted between parts... implemented as an existing network endpoint that switches messages between networks (like those networks of **Visa** and **American Express**)—it performs message reformatting and protocol conversion as necessary. In a preferred embodiment, the request...

#### 15/3,K/12 (Item 11 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00766076 \*\*Image available\*\*

METHOD AND APPARATUS FOR ORDERING GOODS, SERVICES AND CONTENT OVER AN INTERNETWORK USING A VIRTUAL PAYMENT ACCOUNT

PROCEDE ET APPAREIL POUR COMMANDER DES BIENS, DES SERVICES ET DU CONTENU PAR UN RESEAU D'INTERCONNEXION AU MOYEN D'UN COMPTE DE PAIEMENTS VIRTUELS

Patent Applicant/Assignee:

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Inventor(s):

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GRIFFITHS David, 150 River Meads, Stanstead Abbotts, Ware, Hertfordshire SG12 8EL, GB,

BIRCH David, 1 Armdale Road, Woking, Surrey GU21 3LP, GB,

BEGG Iain M, 1004 Kelowna Street, Vancouver, British Columbia V5K 4E1, CA

#### Legal Representative:

PHILIPP Adam L K (agent), Christensen O'Connor Johnson & Kindness PLLC, Suite 2800, 1420 Fifth Avenue, Seattle, WA 98101, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200079452 A2 20001228 (WO 0079452)

Application: WO 2000US16669 20000616 (PCT/WO US0016669)

Priority Application: US 99140039 19990618; US 99370949 19990809; US 2000578395 20000525

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI

SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 26752

Fulltext Availability:

Claims

Claim

- ... electronic credit, or e-credit. E-credit is a form of electronic commerce often involving credit card transactions carried out over the Interriet. Traditional e-credit purchases are paid for by a major credit card, wherein the buyer is required to transmit his or her credit information, for example, an...
- ...security and confidentiality of such electronic transmissions. Furthermore, many buyers do not have a major **credit card** with which to make such purchases. Alternative billing systems, such as providing credit information by...
- ...and/or content. Finally, the method and apparatus should allow a buyer without a major **credit card** to purchase goods, services and content over the network.

  Summary of the Invention 1 5...
- ...handle the buyer's account. For example, a buyer can pay for purchases electronically by **transferring funds** from a bank account held by the buyer at a financial institution, or by prepaying...
  ...payment account.
  - In accordance with yet other aspects of the present invention, a virtual payment account can have associated sub accounts. A sub account can have a credit limit that is less than the main account credit limit. A sub account can limit the seller sites from which goods, services and/or content can be purchased...logic used by the seller's computer to perform a settlement transaction, i.e., initiate transfer of funds; FIGURE 25 is a flow diagram illustrating the logic used by the transaction server of...
- ...g., via the postal service, to the providers of the virtual payment account system. Alternatively, **funds** transfer services and electronic bill
  - payment services, such as CHECKFREE9, may be used. Reward points earned ...financial institutions 59 for the purpose of obtaining the buyer's payment, i.e., a **transfer** of 1 5 **funds** for the purchase of products. As is the case with the identity and credit bureaus...Server, which allows for the payment of products ordered over the Internet using a major **credit**
  - card , e.g., VISAO or MASTERCARD &. A commerce gateway adapter
    component 76 is also provided to allow the commerce engine component...
    account selection Web page I 1 70 is an identification of the applicable
    3 0 account or sub account to which the purchase should be applied.
    Next, in a block 230, sub account and password information (used to
    unlock the buyer's digital certificate) are obtained from theThe logic of
    FIGURE 12 then proceeds to a block 232 where the sub account , and an

- authentication container are sent to the commerce gateway 52 and processed by the...
- ...FIGURE 17 begins in a block 800 and proceeds to a block 802 where the **sub account** and authentication container are received from Web browser 64 of the buyer computer 50. The...
- ...identification container is then created in a block 806. Next, in a block 808, internal account identification and sub account information is added to the empty account identification container. The logic then proceeds to a block 810 where an internal digital signature...
- ...a block 814, and processing returns to FIGURE 12. Returning to FIGURE 12, after the **sub account** and authentication container are sent to the commerce gateway 52, the logic then proceeds to...392 where the transaction request is received from the credit processing server adapter 86. Next, **account** data and **sub account**0 data are retrieved in block 394 from the appropriate database, e.g., account database 97...
- ...95 include: collecting payments from buyers and applying the payments to the buyer's account; transferring funds between sellers and buyer, for example by interfacing with financial institutions 59 for ACH transactions...where a settlement request is sent to the commerce gateway 52 in order to initiate movement of funds. In an actual embodiment of the present invention, the seller submits the transaction into a...
- ...block 316 where standard commerce engine processing is performed. More specifically, in block 316 traditional **credit** or debit **card** authorization is performed such as approval or denial for the use of a **credit card**, e.g., VISAV or MASTERCARDO, for the specified purchase amount. Next, the authorized goods are...

### ...where a

- settlement request is sent to the traditional credit provider, e.g., VISA9 or  ${\tt MASTERCARD}$  & A response confirming fulfillment of the order is then sent to the Web browser 64...
- ...2315 to authenticate the buyer. The buyer computer 50 then requests a list of all accounts or sub accounts 2320 for these credentials from the commerce gateway 52. The commerce gateway returns only those...a virtual payment account is similar to the logic used I 0 for processing standard credit card settlement transactions. After the seller ships the product, the seller sends a settlement transaction to...in a block 550 and proceeds to a block 552 where the refund information including account, sub account and amount is obtained. The refund transaction information is then sent to the transaction server...

#### ...54.

Buyer Account Management

Other transactions normally associated with an account such as a standard **credit card** account are also applicable to the virtual payment account of the present invention. FIGURES IOA...

...further detail herein. FIGURE 10A illustrates a Web page 660 containing details of a primary account 632 along with subaccounts 634. FIGURE I OB illustrates an exemplary Web page 665 summarizing the sub - accounts

for a master **account** 634. FIGURE 10C illustrates a transaction summary Web page 670 for the **sub - accounts** for a given master **account**. Seller Reports

It is often desirable for seller's to have detailed reports available to ...

#### 15/3,K/13 (Item 12 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00742422 \*\*Image available\*\*

#### SYSTEMS FOR FINANCIAL AND ELECTRONIC COMMERCE

# SYSTEMES PERMETTANT DE REALISER DES OPERATIONS FINANCIERES ET COMMERCIALES SUR INTERNET

Patent Applicant/Inventor:

COHEN Morris E, Suite 2400, 757 Third Avenue, New York, NY 10017, US, US (Residence), US (Nationality)

Legal Representative:

COHEN Morris E, Levisohn, Lerner, Berger & Langsam, Suite 2400, 757 Third Avenue, New York, NY 10017, US

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200055793 A1 20000921 (WO 0055793)

Application:

WO 2000US7457 20000320 (PCT/WO US0007457)

Priority Application: US 99125008 19990318; US 99280483 19990330; US 99130600 19990422; US 99130599 19990422; US 99138428 19990610; US 99139167 19990615; US 99369902 19990806; US 99161283 19991025; US 99165231 19991111

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 45238

## Fulltext Availability: Detailed Description

Claims

#### Detailed Description

- ... cards or any other financial vehicles corresponding to the webbanks, including for example, webbank subsidiaries ( **subaccounts** ) or **accounts** created. As described above, for example, disposable cards can be generated. The disposable card can...
- ...the card can be reusable, such that every day or periodically the desired amount of **funds** can be **transferred** onto it. If not used by the end of the day, or by the end...
- ...revert back to the original account, if desired. Or if the card is lost, the **funds** are simply **transferred** back. The same disposable card can be used as an expense card, as a debit card, as a **credit** card, or so forth.
  - V11. Webbank Billing, Invoicing and Receipt Center and Electronic Safety Deposit Boxes...

```
Claim
... by the user, by third parties,
  and/or by the central authority, such as: transmissions
   transferring
                  funds between the webbank and any other financial
  source (e.g. another webbank, a traditional bank or other
  financial institution, a credit card, wire transfer or cash
  to the central authority, etc.) and transmissions regulating,
  managing or programming the accounts , subaccounts ,
  funds or other assets, and so forth, on the webbank
  Accessing of a webbank or...
...magnetic stripe cards
  and/or hybrid magnetic stripe and optical disk cards; and/or
  transmissions transferring funds between a webbank
  (or any other financial source) to or from disk or card (or...
...the parameters of an
  account (including a webbank or webbank account,
  or a custon-lizable credit card or debit card account) using a card;
  transmissions creating electronic cash cards or...
...the Internet)
  User links account or portion thereof to
 number on debit, ATM or credit card,
  including programmable credit or debit
  Recipient uses card to withdraw
  funds from an ATM machine, or to engage in...
 15/3,K/14
               (Item 13 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
00731978
            **Image available**
DATA PROCESSING SYSTEM FOR FACILITATING MERCHANDISE TRANSACTIONS
SYSTEME INFORMATIQUE POUR FACILITER LES TRANSACTIONS SUR MARCHANDISES
Patent Applicant/Assignee:
  CUCKLEBURR COM INC, P.O. Box 542, Mexia, TX 76667, US, US (Residence), US
    (Nationality)
Inventor(s):
  BRIZENDINE Kyle, P.O. Box 542, Mexia, TX 76667, US
Legal Representative:
  CARR Gregory W, Carr & Storm, L.L.P., 900 Jackson Street, 670 Founders
    Square, Dallas, TX 75202, US
Patent and Priority Information (Country, Number, Date):
  Patent:
                       WO 200045315 A1 20000803 (WO 0045315)
                       WO 2000US2120 20000127 (PCT/WO US0002120)
 Application:
  Priority Application: US 99117500 19990127; US 99418627 19991015
Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
  LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
 UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
```

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 41929

Fulltext Availability: Claims

Claim

... MOUTHI

16 TOP TEN FAVORITE RETAILERS

17 DATE OF ENROLLMENT

6.11 ABILITY TO ENTER CREDIT CARDS OR CHECKING 1 SYSTEM CAN-ACCOMMODATE

ACCOUNT NUMBER FOR POINT ACCUMULATION THIS REQUIREMENT VIA THE PURPOSES (HARMONICS) CREDIT CARD TABLE

6.12 ABILITY TO "TURN ON" CLUB FEATURE ON CCI N/A NOT A SYSTEM CREDIT CARD WITHIN 24 HOURS REQUIREMENT - BUSINESS PROCESS DEFINITION.

6.13 ABILITY TO SEND FILE TO CLUB...

...YEAR TO THE ENTERED CREDIT THIS REQUIREMENT VIA THE CARD AUTOMATIC AUTHORIZATION FIELD IN THE CREDIT CARD TABLE

FIG, 3 4P

RECTIFIED SHEET (RULE 91)

NO: ASPECT OF INVENTION PRIORITY COMMENTS...

- ...1 SYSTEM CAN ACCOMMODATE
  - TO AUTOMATICALLY CHARGE RENEWAL DUES TO THIS REQUIREMENT MA THE ORIGINAL CREDIT CARD AUTOMA11C AUTHORIZATION FIELD IN THE CREDIT CARD TABLE
  - 6.24 ABILITY TO OFFER MEMBERS THE OPPORTUNITY 1 SYSTEM CAN ACCOMMODATE TO DISENGAGE THE AUTOMATIC CHARGE OF THIS REQUIREMENT VIA THE RENEWAL DUES TO THEIR CREDIT CARD AUTOMATIC AUTHORIZATION FIELD IN THE CREDIT CARD TAB LE.
  - 6.25 ABILITY TO PRESENT A QUESTIONNAIRE TO THE 1 SYSTEM CAN ACCOMMODATE
- ...31 ABILITY TO CHARGE \$5 FOR REPLACEMENT 1 SYSTEM CAN ACCOMMODATE CARD TO MEMBER'S CREDIT CARD THIS REQUIREMENT VIA APPLICATION LOGIC AND THE CREA11ON OF A SEPARATE

TRANSAC11ON FOR THE

PURCHASE...AND DAD NVHO ARE DIVORCED), APPLICATION LOGIC. ABILITY FOR EACH PARENT TO SET UP THE

CHILD AS A SECONDARY TO THEIR PRIMARY ACCOUNTS

7.0 REPORTING PARAMETERS

7.1 ABILITY TO SELECT SPECIFIC DATE RANGES 1 SYSTEM CAN...1 ABILITY FOR THE MEMBER TO USE THEIR CLUB 1 SYSTEM CAN ACCOMMODATE CARD OR CREDIT CARD TO MAKE PURCHASES THIS REQUIREMENT BASED AT PARTICIPATING RETAILERS. ON THE INTERFACE DEVELOPED BETWEEN THE...COMMENTS

11.6 ABILITY TO CHARGE THE DOLLAR VALUE TO THE 1 SYSTEM CAN ACCOMMODATE CARD ACCOUNT ENTERED ONCE THE THIS REQUIREMENT VIA THE PROVIDING PER11NENT CREDIT CARD CREDIT CARD TABLE INFORMATION IS CAPTURED: NAME OF INDIVIDUAL MAKING THE CONTRIBUTION CREDIT CARD ACCOUNT NUMBER CARD TYPE CREDIT CARD D(PIRATION - MONTH AND YEAR > AMOUNT TO BE CHARGED TO THE CREDIT CARD ACCOUNT > MAILING ADDRESS > REFERRAL SOURCE 11.7 ABILITY FOR THE CLUB WEB SITE TO PROVIDE... ...CAN ACCOMMODATE TRANSACTION CONFIRMATION CODE THIS REQUIREMENT VIA THE VIEWING THE TRANSACTION TABLE AND SEEING MONIES / POINTS TRANSFERRED TO SCREEN 11.8 ABILITY TO ATTACH A MESSAGE TO THE GIFT 1 SYSTEM CAN... 15/3,K/15 (Item 14 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00468843 \*\*Image available\*\* AN AUTOMATED DOCUMENT CASHING SYSTEM SYSTEME AUTOMATISE D'ENCAISSEMENT DE DOCUMENTS Patent Applicant/Assignee: CAPITAL SECURITY SYSTEMS INC, Inventor(s): GUSTIN Robin Haley, LIVINGSTON Troy W, PARK Namsoo, Patent and Priority Information (Country, Number, Date): WO 9859308 A1 19981230 Patent: WO 98US10788 19980527 (PCT/WO US9810788) Application: Priority Application: US 97866139 19970530; US 97866140 19970530; US 97865691 19970530 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 19552 Fulltext Availability: Detailed Description Detailed Description

... Another banking function that is performed from one bank to another bank is a wire transfer of funds , which is not generally available to the general public. Rather than going to a bank to wire transfer money, most individuals, as opposed to businesses, commonly wire money through other companies such as Western Union or through the American Express Company. Wire transfer

costs are relatively high. There is an average cost of between \$13...

...they have a
 child at college where it would be desirable to be able
 to transfer money by wire to their child 's account so
 that the child may have

#### .15/3,K/16 (Item 15 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00343996 \*\*Image available\*\*

SYSTEM AND METHOD FOR ELECTRONIC TRANSFER OF FUNDS USING AN AUTOMATED TELLER MACHINE TO DISPENSE THE TRANSFERRED FUNDS

SYSTEME ET PROCEDE DE TRANSFERT ELECTRONIQUE DE FONDS A L'AIDE D'UN GUICHET AUTOMATIQUE BANCAIRE POUR DISTRIBUER LES FONDS TRANSFERES

Patent Applicant/Assignee:

ELECTRONIC DATA SYSTEMS CORPORATION,

Inventor(s):

MARCOUS Neil P,

BRANT Michael J,

ROSENZWEIG Michael J,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9626508 A1 19960829

Application: WO 96US1979 19960212 Priority Application: US 95392423 19950222

Designated States: AU BB BR CA CN CZ FI JP KR MX NO NZ PL RU SG SK TT VN AT

(PCT/WO US9601979)

BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 7731

Fulltext Availability: Detailed Description

Detailed Description

... to carry the

cash to be sent. If the sender does not have a major **credit card** , though he may have sufficient funds in a bank account, he may not have access...

...to overcome some of these disadvantages
BayBank developed a system which allows its customers to
transfer and receive funds between most BayBank accounts
electronically. While the recipient or sender does not have
to be a BayBank customer,, they do need to have a valid,
identifiable bank account at another "linked" (affiliated)
bank. A BayBank cardholder can wire money to a recipient's
bank account anywhere in...

#### 15/3,K/17 (Item 16 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00343206

PERSONAL ACCESS MANAGEMENT SYSTEM SYSTEME DE GESTION D'ACCES PERSONNEL

Patent Applicant/Assignee:

Search Report from Ginger R. DeMille ETA TECHNOLOGIES CORPORATION, Inventor(s): JOHNSON William Cedric, MARX Donald L, Patent and Priority Information (Country, Number, Date): WO 9625718 A1 19960822 Patent: WO 96US1983 19960212 (PCT/WO US9601983) Application: Priority Application: US 95388210 19950213 Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 46958 Fulltext Availability: Detailed Description Detailed Description ... having an associated sub-address and possibly a DPIN. These sub-files may represent different sub - accounts within the main file, such as a checking 1 5 account, a savings account, a credit account, or a dynamic money line account 1354. To access these sub-files, the user files are properly accessed, the user may manipulate the accounts as he wishes, including transferring funds from one sub - account to another. Among the parameters that a user can manipulate are the DPIN's. The... 15/3,K/18 (Item 17 from file: 349) DIALOG(R) File 349:PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00343188 \*\*Image available\*\* PERSONAL ACCESS MANAGEMENT SYSTEM SYSTEME DE GESTION D'ACCES PERSONNEL Patent Applicant/Assignee: ETA TECHNOLOGIES CORPORATION, Inventor(s): JOHNSON William Cedric, MCMULLEN Charles C, Patent and Priority Information (Country, Number, Date): WO 9625700 A1 19960822 Patent: Application: WO 96US1992 19960212 (PCT/WO US9601992) Priority Application: US 95388276 19950213 Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 18660

Fulltext Availability: Detailed Description

Detailed Description

... having an associated sub-address and possibly a DPIN.

These sub-files may represent different **sub - accounts** within the main file, such as a checking account, a savings account, a **credit card** account, or a dynamic money line account 1354. To access these sub-files, the user...

...sub-files are properly accessed, the user may manipulate the accounts as he wishes, including **transferring funds** from one **sub - account** to another. Among the parameters that a user can manipulate are the DPIN's. The...

#### 15/3,K/19 (Item 18 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00343187 \*\*Image available\*\*
PERSONAL ACCESS MANAGEMENT SYSTEM
SYSTEME DE GESTION D'ACCES PERSONNEL

Patent Applicant/Assignee:

ETA TECHNOLOGIES CORPORATION,

Inventor(s):

JOHNSON William Cedric,

MARX Donald L,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9625699 A1 19960822

Application: WO 96US1988 19960212 (PCT/WO US9601988)

Priority Application: US 95388278 19950213

Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM AT BE CH DE DK ES FR GB GR IE IT LU MC NI, PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 42146

Fulltext Availability:

Detailed Description

Detailed Description

... having an associated sub-address and possibly a DPIN.

These sub-files may represent different **sub - accounts** within the main file, such as a checking 1 5 account, a savings account, a **credit card** account, or a dynamic money line account 1354. To access these sub-files, the user...

...sub-files are properly accessed, the user may manipulate the accounts as he wishes, including **transferring funds** from one **sub - account** to another. Among the parameters that a user can manipulate are the DPIN's. The...

15/3,K/20 (Item 19 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00343186 \*\*Image available\*\*

PERSONAL ACCESS MANAGEMENT SYSTEM

SYSTEME DE GESTION D'ACCES PERSONNEL

Patent Applicant/Assignee:

Search Report from Ginger R. DeMille ETA TECHNOLOGIES CORPORATION, Inventor(s): JOHNSON William Cedric, MARX Donald L, Patent and Priority Information (Country, Number, Date): Patent: WO 9625698 A1 19960822 Application: WO 96US1984 19960212 (PCT/WO US9601984) Priority Application: US 95388269 19950213 Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 37542 Fulltext Availability: Detailed Description Detailed Description ... having an associated sub-address and possibly a DPIN. These sub-files may represent different sub - accounts within the main file, such as a checking 1 5 account, a savings account, a credit account, or a dynamic money line account 1354. To access these sub-files, the user... ... sub-files are properly accessed, the user may manipulate the accounts as he wishes, including transferring funds from one sub - account to another. Among the parameters that a user can manipulate are the DPIN's. The... 15/3,K/21 (Item 20 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00343185 \*\*Image available\*\* PERSONAL ACCESS MANAGEMENT SYSTEM SYSTEME DE GESTION D'ACCES PERSONNEL Patent Applicant/Assignee: ETA TECHNOLOGIES CORPORATION, Inventor(s): JOHNSON William Cedric, MARX Donald L, Patent and Priority Information (Country, Number, Date): Patent: WO 9625697 A1 19960822 Application: WO 96US1867 19960212 (PCT/WO US9601867) Priority Application: US 95388220 19950213 Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English

Fulltext Word Count: 43795

Fulltext Availability: Detailed Description

Detailed Description

... having an associated sub-address and possibly a DPIN.

These sub-files may represent different **sub - accounts** within the main file, such as a checking 1 5 account, a savings account, a **credit card** account, or a dynamic money line account 1354. To access these sub-files, the user...

...sub-files are properly accessed, the user may manipulate the accounts as he wishes, including **transferring funds** from one **sub - account** to another. Among the parameters that a user can manipulate are the DPIN's. The...

15/3,K/22 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

02106181 65670445

Using technology to reach the next generation

Weinstein, Lynn

Bank Marketing v32n12 PP: 14-15 Dec 2000

ISSN: 0888-3149 JRNL CODE: BNM

WORD COUNT: 951

...TEXT: portal through DoughNet Inc. (American Banker, May 30, 2000). Parents can allot part of their credit - card spending limit to their children or open up accounts and deposit money through a number of options, including automated clearinghouse transfers, mailed-in checks, cash deposits or ATM cards. Money can be maintained in either SaveDough or SpendDough accounts. The...

15/3,K/23 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

09862015 Supplier Number: 87366952 (USE FORMAT 7 FOR FULLTEXT)

# Bank R.I. Turns To Student Body For Fee Muscle. (Bank Rhode Island) (Brief Article)

Reosti, John

American Banker, p5

June 14, 2002

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 519

... site, allows parents to pay college-related bills using either a checking account or a **credit card** . The service also lets parents **transfer funds** into a **child** 's Bank Rhode Island **account** .

The bank charges \$50 a year for the student checking accounts and another \$45 a...

15/3,K/24 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

07428976 Supplier Number: 62452478 (USE FORMAT 7 FOR FULLTEXT) Citizens of Ga. in Deal to Help Unbanked. (Statistical Data Included)

Marjanovic, By Steven

American Banker, v165, n106, p12

June 2, 2000

Language: English Record Type: Fulltext

Article Type: Statistical Data Included Document Type: Magazine/Journal; Trade

Word Count: 1614

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...is establishing deposit accounts for unbanked people who sign up with participating check cashers. The **bank** issues debit **cards** for those accounts that customers can use at ATMs, point of sale terminals, and check ...the funds would reside in one of several banks that Directo has allied with. The **money** would be **moved** from an employer's **account** to employee subaccounts held at Cardinal Bank, Fairfax, Va., or First National Bank of Chatsworth, Ga. These banks...

...clearing house transactions, crediting the employee subaccount. The choice of bank would depend on which **credit card** association the employer chooses to use because the debit cards have online and offline debt features built in. Cardinal is essentially affiliated with **Visa** while Chatsworth is a **MasterCard** bank. Employers typically pay for these transactional accounts, and can afford to do so because...

15/3,K/25 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

06596201 Supplier Number: 55584545 (USE FORMAT 7 FOR FULLTEXT)

eCharge Latest Challenger To Visa, MasterCard On Web.

Defense Daily, v14, n16, pNA

August 25, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 894

... to their parents' line of credit. Parents also can control at which Web sites those **children** spend the money.

Consumers fund eCharge accounts with funds transferred from a bank account. It is not possible to fund the eCharge account with a payment by credit card. Fleming says eCharge is trying to stay as far away from the established bank card system as possible.

Another benefit eCharge presents is cardholders have a great deal of  ${\tt control}\dots$ 

15/3,K/26 (Item 4 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

05653173 Supplier Number: 50109413 (USE FORMAT 7 FOR FULLTEXT)

First Union Establishes Banking Partnership With Villanova University

PR Newswire, p0624CHW020 June 24, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Newswire; Trade

Word Count: 468

... addition, students can take advantage of an array of First Union products and services including **Visa** Checkcard, on-line banking and Cyberbanking via the Internet. First Union customers with children attending Villanova will be able to use on-line banking to electronically **transfer funds** to their **children** 's First Union **accounts**.

As part of the agreement, First Union becomes Villanova's primary electronic-banking services provider...

15/3,K/27 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

15093597 SUPPLIER NUMBER: 93074861 (USE FORMAT 7 OR 9 FOR FULL TEXT)
PNC Bank Named Exclusive Provider of Financial Services For The Penn State
id+ Card Program; PNC Bank to Add ATMs on 11 Penn State Campuses.

PR Newswire, PHM01621102002

Oct 21, 2002

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 808 LINE COUNT: 00068

student customers that includes a free checking account, a free savings account, a free PNC Bank Check Card that can be used with no transaction fees at PNC Bank ATMs and to make purchases anywhere Visa is accepted and free access to Account Link by Web, PNC Bank's primary online banking channel. In addition, parents of students have the option of linking their PNC Bank account to their child's account for overdraft protection and to transfer funds.

Penn State faculty and staff can also take advantage of WorkPlace Banking, a package of

15/3,K/28 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

05792091 SUPPLIER NUMBER: 11866708 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The M&A Rosters; third quarter 1991.

Mergers & Acquisitions, 26, n4, 65(65)

Jan-Feb, 1992

ISSN: 0026-0010 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 104170 LINE COUNT: 10201

other electrical equipment. AT&T is also engaged in financial services business and a consumer credit card business. At December 31, 1989, it operated 18 major manufacturing plants in the U.S...image capturing, high-speed paper handling, and communications software technologies. It also makes currency and credit card processing equipment; page reading systems; and OCR readers for retail point-of-sale terminals. Customers...S. Long Distance provides telephone calling card (zero plus) and collect, third-party billing, and credit card call (zero minus) services. Its services are provided to hotels, motels, and hospitals throughout the...about \$406.6 million in 46,300 deposit accounts, including \$15.6 million in 389 accounts that exceeded the FDIC insurance limit of \$100,000. The Mutual Savings Central Fund Inc...of West Florida, subsidiaries of Southeast Banking, include \$10.3 billion in deposits, a large credit card portfolio, corporate and international business, and a Palm Beach, Fla., trust operation. Southeast Bnak is...including time, savings and demand deposits, commercial lending, consumer financing, real

estate financing, equipment leasing, bank credit cards, safe deposit services, automatic teller machines, and international banking services. It had total deposits of...is engaged in providing a wide range of services, including investment advisory, discount brokerage, mortgage banking, credit card processing, credit-related insurance underwriting, leasing, and data processing. Its Citizens Fidelity Bank & Trust Co...

15/3,K/29 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2003 Resp. DB Svcs. All rts. reserv.

3466921 Supplier Number: 03466921 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Bank R.I. Turns To Student Body For Fee Muscle

(Bank Rhode Island to patent service for online tuition payments)

American Banker, v 167, n 114, p 5

June 14, 2002

DOCUMENT TYPE: Newspaper ISSN: 0002-7561 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 476

(USE FORMAT 7 OR 9 FOR FULLTEXT)

#### TEXT:

...site, allows parents to pay college-related bills using either a checking account or a **credit card**. The service also lets parents **transfer funds** into a **child** 's Bank Rhode Island **account**.

The bank charges \$50 a year for the student checking accounts and another \$45 a...

#### 15/3,K/30 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

29424628 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The Kansas City Star, Mo., Kids and Business Column

Steve Rosen

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS - THE KANSAS CITY STAR - MI June  $01,\ 2003$ 

JOURNAL CODE: KKCS LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 892

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... such as Visa Buxx. With these debit cards, parents can transfer money into an online **account** so their **child** can make purchases or get cash out of an ATM. Remember to set ground rules...

15/3,K/31 (Item 2 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

23661338 (USE FORMAT 7 OR 9 FOR FULLTEXT)

China: Visa launches new international travel card

ASIAN BANKER JOURNAL

June 30, 2002

JOURNAL CODE: ABJ LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 636

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... the children's prepaid card account, relieving parents of the more cumbersome process of telegraphic **transfers** or other traditional **funds transfer** methods. Bank Bali has also launched another co-branded "Stockwatch eWallet" with stockwatch company Limas...

15/3,K/32 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

22049872 (USE FORMAT 7 OR 9 FOR FULLTEXT)

#### Cash Cards Billed as Teaching Tools for Teens, But Parents Wary

Richard Newman

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (RECORD - HACKENSACK, N.J.)

April 02, 2002

JOURNAL CODE: KREC LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 635

(USE FORMAT 7 OR 9 FOR FULLTEXT)

 $\dots$  transferring money from a savings or checking account, or credit card into a cash-card **account** .

The card will arrive, in the  ${\it child}$  's name, in the mail within a few days.

For ages 13 to 15, an...

#### 15/3,K/33 (Item 4 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

20860759 (USE FORMAT 7 OR 9 FOR FULLTEXT)

#### China gets pre-paid debit cards

CARDS INTERNATIONAL

January 11, 2002

JOURNAL CODE: WCAI LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 281

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... as a cash purse for people studying abroad, as cardholders can deposit cash into their **children** 's **accounts** . It can serve as an electronic gift voucher, providing a safe, secure way of giving...

15/3,K/34 (Item 5 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2003 The Dialog Corp. All rts. reserv.

### 17546636 (USE FORMAT 7 OR 9 FOR FULLTEXT)

#### Parents Should Teach Teens about Money

Pamela Yip

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (DALLAS MORNING NEWS - TEXAS)

July 02, 2001

JOURNAL CODE: KDMN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1358

(USE FORMAT 7 OR 9 FOR FULLTEXT)

 $\dots$  by calling a toll-free number or going online and transferring money from their bank  $\mbox{account}$  .

Parents get regular statements outlining their **children** 's purchases or they can view them online.

The card protects young people from running...

#### 15/3,K/35 (Item 1 from file: 476)

DIALOG(R) File 476: Financial Times Fulltext

(c) 2003 Financial Times Ltd. All rts. reserv.

0010587684 ACxxxxxx0089

COMMENT & ANALYSIS: The arrival of virtual pocket money: Financial services companies are rushing to provide teenagers with easier ways of spending their savings online:

JOHN WILLMAN

The Financial Times, London Edition 1 ED, P 19

Friday, December 22, 2000

DOCUMENT TYPE: NEWSPAPER; Features LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

()

Word Count: 1,100

...access to any outlet that accepts Visa cards, while Ecount does the same for Mastercard.

Money can be transferred to the child 's account online by parents, grandparents and friends using a standard debit or credit card. The money is available to spend instantly and can even be transferred to other people...

#### 15/3,K/36 (Item 1 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2003 PR Newswire Association Inc. All rts. reserv.

00693568 20011220NYTH055 (USE FORMAT 7 FOR FULLTEXT)

#### The Bank of New York Adds Student Access Account

PR Newswire

Thursday, December 20, 2001 09:42 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 632

#### TEXT:

...or guardian to

link an existing Bank of New York checking account to a new account established for a child attending school or college.

With a Student Access account, the primary checking account holder can transfer money into the student's linked account 24-hours-a-day, seven-days-a-week. Transfers...

...Bank of New York Direct24 Debit Card to use for purchases anywhere that accepts a **MasterCard** or to get cash from ATMs worldwide. Gregory Fusilli, senior vice president and head of...

#### 15/3,K/37 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2003 The Gale Group. All rts. reserv.

03511515 Supplier Number: 47250328 (USE FORMAT 7 FOR FULLTEXT)
MERRILL TO HIKE CASH MANAGEMENT FEES.

Wall Street Letter, v29, n12, pN/A

March 31, 1997

Language: English Record Type: Fulltext Document Type: Newsletter; Professional Trade

Word Count: 202

... and Electronic Federal Tax Payment Services.

New features added to the accounts include: WCMA premium visa business card with the global gold program; WCMA/RCMA master financial service sub - accounts and funds transfer service and preprinted deposit slips for the RCMA. Merrill brokers seem to think the increase...

15/3,K/38 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2003 The Gale Group. All rts. reserv.

02820044 Supplier Number: 45719308 (USE FORMAT 7 FOR FULLTEXT)

NonBanking Applications

Thomson's International Banking Regulator, v7, n31, pN/A

August 7, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1192

Fed in December 1993. Pending at the Board. Grupo Financiero Serfin, Mexico Request: Establish Serfin Funds Transfer Inc., Los Angeles, and engage in receiving and transmitting money, buying and selling foreign currency, cashing US\$ payroll checks, making cash advances on credit cards, issuing and selling US\$ and foreign currency denominated money orders and similar payment investments. Latest...

...contracts; 2) execute and clear certain futures contracts and options on futures contracts through omnibus **accounts** with **affiliated** FCMs; and 3) expand its previously authorized foreign exchange -related activities to include acting as...